

# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT MCCRORY GOVERNOR NICHOLAS J. TENNYSON

SECRETARY

September 15, 2015

ADDENDUM # 2

To: Plan Holders

Wa.

From: Wanda H. Austin, P.E.

**Division 14 Contract Officer** 

RE: Map Revision

Contract ID: DN00438 County: Henderson

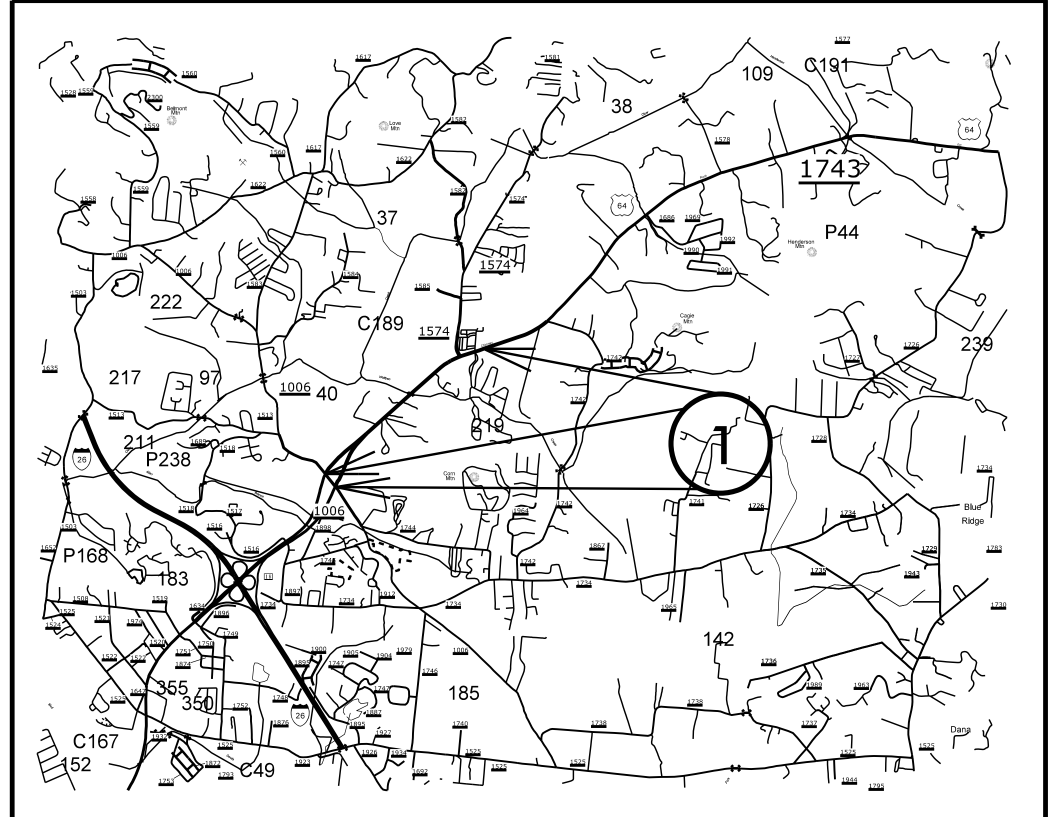
Letting Date: September 22, 2015

Map 1, Typical Section, and the Summary of Quantities, for the above contract, have been revised for purposes of correcting the description of the scope limits only. These revisions do not change bid items or the associated quantities, so there will be not ebs file change.

Please insert this letter into the addendum section of the proposal and sign the verification. Thank you for your attention to this matter.

I KOJECI KEI EKEIY	•	STILLT NO.	
2016CPT.14.15.104		1	
STATE PROJECT	F.A. PROJECT	NO.	DESCRIPTION
2016CPT.14.15.10451.1			

## HENDERSON COUNTY

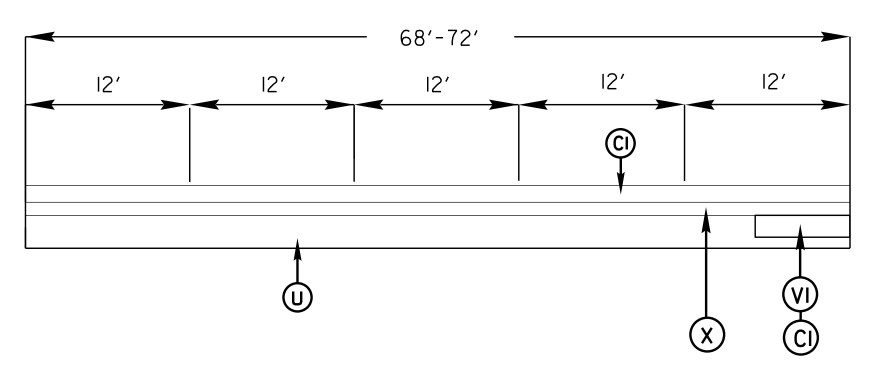




PROJECT REFERENCE	SHEET NO.						
2016CPT.15.15.104		2					
STATE PROJECT	F.A. PROJI	ECT NO.	DESCRIPTION				
2016CPT.1.15.10451.1							

# TYPICAL 1

### HENDERSON CO



#### SURFACING SCHEDULE

ITEM NO	DESCRIPTION
C1	PROP. APPROX. 1 1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD
Х	PAVEMENT INERLAYER- SEE PROJECT SPECIAL PROVISIONS
V1	MILLED ASPHALT PAVEMENT 1 1/2" IN DEPTH IN LOCATIONS AS DIRECTED BY PROJECT ENGINEER
U	EXISTING ASPHALT

NOTE PAVEMENT WIDTH VARIES AT BEGINNING AND END MAP SECTIONS

	PROJECT NO.	SHEET NO.	TOTAL NO.
ĺ	2016CPT.14.15.10451.1	3	

#### SUMMARY OF QUANTITIES

PROJECT	COUNTY	MAP	ROUTE	DESCRIPTION	TYP	LANES	LANE	FINAL	WARM MIX	LENGTH	WIDTH	1%"	INCIDENTAL	SURFACE	ASPHALT	GEN PAVE	PORTABLE
							TYPE	SURFACE	ASPHALT			MILLING	MILLING	COURSE,	BINDER FOR	ITEM ^	LIGHTING
								TESTING	REQUIRED					S9.5C	PLANT MIX	PAVEMENT	
								REQUIRED								INTERLAYER	
NO		NO			NO					MI	FT	SY	SY	TONS	TONS	SY	EA
				FROM EAST OF SR-1006 AT BEGIN													
				UNDIVIDED HWY TO PVT CHG .02													
2016CPT.14.15.10451.1	Henderson	1	US 64	MILES EAST OF SR-1574	1	5		NO	NO	1.07	67	1,000	750	4,070	240	34320	1.0
TOTAL FO	R MAP NO. 1									1.07		1,000	750	4,070	240	34320	1.0
TOTAL FOR PROJ NO. 2016CPT.14.15.10451.1								1.07		1,000	750	4,070	240	34320	1.0		
		•	•									•					
GRAND TOTAL									1.07		1,000	750	4,070	240	34320	1.0	

## THERMOPLASTIC AND PAINT QUANTITIES

									440000000-E	457000000-	4510000000-N	4710000000-E	E 4721000000-E			4	725000000-E		489100	905000000-1		
PROJECT	COUNTY	MAP	ROUTE	DESCRIPTION	TYP	LANES	LANE	LENGTH	WIDTH	STATIONARY	TEMPORY		24" X 120 M	THERMO	THERMO	THERMO	THERMO LT	THERMO RT	THERMO	GEN PAVE	GEN PAVE	SNOW
							TYPE			WORK ZONE	TRAFFIC	ENFORCMENT	WHITE	MSG	MSG ONLY	MSG LANE	ARROW	ARROW	STR	MARK ITEM	MARK ITEM	PLOWABLE
										SIGN	CONTROL		THERMO	SCHOOL	120 M	ENDS 1500	90 M	90 M	ARROW	(50 MIL 4"	(50 MIL 4"	MARKERS
														120 M		FEET 120 M			90 M	YELLOW THERMO)	WHITE THERMO)	
NO		NO			NO					SF	LS	HR	LF	EA	EA	EA	EA	EA	EA	LF	LF	EA
				FROM EAST OF SR-1006 AT BEGIN																		
				UNDIVIDED HWY TO PVT CHG .02																		
2016CPT.14.15.10451.1	Henderson	1	US 64	MILES EAST OF SR-1574	1	5		1.07	67	126	1	200	75	6	16	16	38	8	8	13,500	14,900	420
TOTAL FO	R MAP NO. 1							1.07		126	1	200	75	6	16	16	38	8	8	13,500	14,900	420
TOTAL FOR RECUNO	2016CDT 14	15 104	F1 1					1.07		126	1	200	75	6	16	16	38	8	8	13,500	14,900	420
TOTAL FOR PROJ NO	TOTAL FOR PROJ NO. 2016CPT.14.15.10451.1												38 54			28,400						
GPAN	ID TOTAL			·				1.07		126	1	200	75	6	16	16	38	8	8	13,500	14,900	420
GRAND TOTAL												38 54				28,4						